



DIVISION OF OIL GAS & MINING

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

355 West North Temple 3 Triad Center, Suite 350 Salt Lake City, Utah 84180-1203 Telephone: (801) 538-5340 Fax: (801) 359-3940

ANNUAL REPORT OF MINING OPERATIONS

The informational requirements of this form are based on provisions of the Mined Land Reclamation Act, Title 40-8, Utah Code Annotated 1953, as amended, and the General Rules as promulgated under the Utah Minerals Regulatory Program. An operator conducting mining operations under a Notice of Intention must file an annual operations and progress report (FORM MR-AR) with the Division.

I.	<u>GENE</u>	CRAL INFORMATION					
	1.	Report Time Period: From (mo./yr.) Jan. 1992 To (mo./yr.) Dec. 1992					
	2.	DOGM File Number: S 1055/009 10/027					
	3.	Mine Name: Copper King					
	4.	Mineral(s) Mined: GOLD - PLATINUM - SILVER - COPPER					
	5.	Legal Description (Location of Lands Affected):					
		NE 1/4, 1/4, Section 34, Township 315, Range 10E					
		1/4,1/4, Section, Township, Range					
		1/4,1/4, Section, Township, Range					
	6.	Name of Operator or Company: DARYS F. EKKER					
	7.	Permanent Address: P. O. Box 121					
		Hanksville, UTAH					
		4734					

Company Representative (or designated operator):								
	Name:			EKKE	R	•		
	Title:	, ,	OWNER					
	Address:		P.O. Box	121	HANKSVIL	LE UT	8473	
	Phone:		542 - 3Z	83	·			
	Please chec previous ye		he above inf	ormatic	n has change	ed since		
MI	NING AND REC	LAMATION				,		
Wa	as the mine acti	ve during th	e past year?	Yes	□ No 🔀			
		· ·						
If a	active, how muc	h ore or mi	neral was m	ined?	-0-			
	,							
Но	w much new or	additional	acreage was	affecte	d during past	vear? -	.0-	
Ho	w much new or	additional	acreage was	affecte	d during past	year?	0-	
Bri du	w much new or efly describe an ring the past ye rformed, and vo	y new or ac ar. This de	lditional surf	face dist	turbances tha	t occurre		
Bri du	efly describe an	y new or ac ar. This de lume of ma	lditional surf scription sho terial moved	face distuld incl	curbances that ude the type	t occurre of work	d	
Bri du	efly describe an ring the past ye rformed, and vo	y new or ac ar. This dea lume of ma	lditional surf scription sho terial moved in the c	face dist ould incl	curbances that ude the type Completed	t occurre of work was	d all	
Bri du per	efly describe and ring the past yes formed, and vo	y new or action of the second	lditional surf scription sho terial moved in the c	face dist uld incl area min	curbances that ude the type Completed Sing clain	t occurre of work was	all A B.1	
Bri dur per	efly describe and ring the past yes formed, and volumed. The only assessmen work approximately approximately work approximately.	y new or ac ar. This des lume of ma work T work VAL PERI	Iditional surf scription sho terial moved im the c for all nit was	face dist uld incl area min	curbances that ude the type Completed Sing clain	t occurre of work was ns.	all A B.I per Ki	
Bri dur per	efly describe and ring the past yes formed, and volumed. The only assessmen work approximately approximately work approximately.	y new or ac ar. This des lume of ma work T work VAL PERI	Iditional surf scription sho terial moved im the c for all nit was	face dist uld incl area min	curbances that ude the type Completed Ainq clain ED FOR 1	t occurre of work was ns.	all A B.L per Ki	
Bri dun per ———————————————————————————————————	efly describe and ring the past yes formed, and volumed. The only assessmen work approximately approximately work approximately.	y new or action of the second	Iditional surficiplion sho terial moved im the conformall for all nit was	face dist ould incl area min aguir	curbances that ude the type Completed aima claim ED FOR the his date to	t occurre of work was ns. he cop	all A B.I per Ki	
Bri dun per ———————————————————————————————————	efly describe and ring the past yes formed, and von the only assessmen work appropriate and acreage with much acreage.	y new or action of the second	Iditional surficipation sho terial moved in the conformall for all mit was poek as	face distributed including	curbances that ude the type Completed Ainq claim ED FOR this date in the current of the curren	t occurre of work was he cop has bee	all A B.1 per Ki	
Bri dur per ——————————————————————————————————	efly describe and ring the past yes formed, and voor assessment work appreciated and accordance appreciated and accordance appreciated and accordance appreciated and accordance appreciated accordance accordanc	y new or action of markers were the work of the work o	Iditional surficiplion shoterial moved in the control of the contr	face distributed including	curbances that ude the type Completed Ainq claim ED FOR this date in the complete of the comp	t occurre of work was ns. he cop nas bee	all A B.L per Ki en sta This	

7.	What is the total disturbed acreage at years end?					
8.	Briefly summarize mining and reclamation planned for the upcoming year.					
	The Copper King project will entail the cleaning					
	of existing Roads to a point where ores have been					
	Sampled in PROFITABLE MINEABLE AMMOUNTS. A DRILLING					
	LOCATION may be constructed and Testing will begin.					
<u>NOTE</u> :	Section III., "Additional Information" applies only to <u>large mining operations</u> .					
	•					
III. <u>ADDITIO</u>	NAL INFORMATION					
1.	An updated surface facilities map should be attached if there have been significant changes since the previous map was submitted.					
2.	Any monitoring results or other reports that are required under the terms of the approved notice of intention should also be attached.					
	N-A.					
IV. <u>SIGNATU</u>	JRE REQUIREMENT					
. I here	by certify that the foregoing is true and correct.					
	Name (Typed or Print): DARYS F. EKKER					
	Title of Operator: OWNER - 1 - 0F 4					
	Signature of Operator: Maryo 7. Elle					
•	Date: 12 1993					
jb MR-AR						